INTERPLANETARY MAGNETIC SECTOR POLARITY INFERRED FROM POLAR GEOMAGNETIC FIELD OBSERVATIONS.

Eigil Friis-Christensen, Knud Lassen, John M. Wilcox "), Walter Gonzalez "), and David S. Colburn ***)

Abstract

With the use of a prediction technique it is shown that the polarity (toward or away from the sun) of the interplanetary magnetic field can be reliably inferred from observations of the polar geomagnetic field.

> ×) Space Science Laboratory University of California Berkeley, Californiz 94720

NASA Ames Research Center
Moffett Field, California 94035

Do mer minter for a land

If one of the authors is frame NASA, NASA takes credit for the Publication In some cases the Coup. Sauce of the document can be ceted as the Publisher and place of publication only one In this case, however, two of the authors are fram the Carporate Scence and therefare the document should be dauble coded as sharen in the a Hacked example.